

**App. A:  
Bolcome Decl., Ex. 8.i  
Part III**

ID-6542-1 Rev. 2-15-61

F NO GUN EXAMINATION REPORT NUMBER: MODEL: 730 FTL

GENERAL CONDITION: GOOD R #: 002116

OUTSIDE WORK: ~~REPORT NO. 1000000 - PISTOL - 357 MAG.~~ DATE: 2-1-72

REMOVED: ~~REPORT NO. 1000000 - PISTOL - 357 MAG.~~

FIRED AMMO TYPE: ~~Ammunition~~ GUN #:

& CONDITION: CODE: WT = 100

PROOF: ~~P.T.R.-E~~ INSP.: FF TEST: 13 GUN/CAL.: 270 WIN.

HEADING: ~~REPORT NO. 1000000 - PISTOL - 357 MAG.~~

BREECH OPENING: O.K. CHECKED BY: C. D. COOPER

RECOIL SHOULDER: O.K. APPROVED:

CHAMBER: O.K. APPROVED:

TEST: NO APPROVED:

COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED:

~~NO BROKEN, ETC. COMPONENTS SIGHTS ETC. ON THIS~~

~~EXAMINER. THESE ARE THE 5-250 CALIBER GUN~~

~~15.000) NONE OF THESE ARE BROKEN OR~~

~~SCREW STAKED BUT NOT HOLDING. SCREW IS~~

~~ON CONNECTOR NO - HORIZONTAL~~

COMPLAINT: ~~PISTOL FIRED PROBABLY DOWN.~~

INCIDENT: FOLLOW DOWN

COMMENTS: ~~THE COMBINATION OF INSUFFICIENT -~~

~~BURST PROBABLY FORWARDED THE GUN TO THE FIRE~~

~~FROM RETRACTING INTO FIRING POSITION CAUSING THE~~

~~FIRING PIN TO FOLLOW DOWN.~~

PLAINTIFF'S  
EXHIBIT

3258

1 of 1

AL 0029790

EXHIBIT 35  
PAGE 34

RD-6542-1 Rev. 2-15-61

I NO GUN EXAMINATION REPORT NUMBER: \_\_\_\_\_ MODEL: 700 BDL

GENERAL CONDITION: NEW (SOME RUST) R #: 001869

OUTSIDE WORK: NO DATE: 1-28-72

FROM: MARSH RD, SHREVEPORT,

LA. FIRE: PA

FIRED AMMO TYPE: \_\_\_\_\_

& CONDITION: ASSEMBLED 65

PROOF: P.E.P.-F INSPI: 9 TEST: 55 CODE: R5=11/69

HEADING: O.K. GUN/CAL.: 300G MAG.

BREECH OPENING: - CHECKED BY: C. PROSSER

RECOIL SHOULDER: O.K. APPROVED: \_\_\_\_\_

CHAMBER: O.K. APPROVED: \_\_\_\_\_

TEST: NO APPROVED: \_\_\_\_\_

COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: \_\_\_\_\_

NO BROKEN COMPONENTS. EXTRACTOR PITTED, BOLT

BODY ALSO. SUBSTANCE RESEMBLING DRIED STARCH

ON TRIGGER & SEAR. TRIGGER PULL 2 1/2 LBS. ENGAGEMENT .010. LUMP ON BOLT

S

COMPLAINT: "FIRST SHELL HE TRIED TO CHARGE DISCHARGED"

INCIDENT: FOLLOW DOWN

PLAINTIFF'S  
EXHIBIT

3260

COMMENTS: THE MATERIAL ON THE SEAR & TRIGGER CAUSED

THE TRIGGER TO STICK IN FIXED POSITION. WHEN THE

ACTION WAS CLOSED THE FIRING PIN FELL DOWN

FIRING THE ROUND

1 of 1

AL 0029792

EXHIBIT 35  
PAGE 35

RD-5542-1 Rev. 2-15-61

1. No GUN EXAMINATION REPORT NUMBER: \_\_\_\_\_ MODEL: 700 BDL

GENERAL CONDITION: NEW R #: 002023

OUTSIDE WORK: No DATE: 1-27-72

FIRED AMMO TYPE: \_\_\_\_\_ FROM: BAY CITY HOW. CO.

& CONDITION: ASSEMBLED GUN #: 6500965

PROOF: P.E.P.-M INSP.: \_\_\_\_\_ TEST: 13 CODE: NONE

HEADING: O.K. GA./CAL.: 243 WIN.

BREACH OPENING: - CHECKED BY: C. PROSSER

RECOIL SHOULDERS: O.K. APPROVED: \_\_\_\_\_

CHAMBER: O.K. APPROVED: \_\_\_\_\_

TEST: No APPROVED: \_\_\_\_\_

COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: \_\_\_\_\_

MINUS STOCK, TRIGGER PULL 4 1/2 LBS. - O.K. ENGAGEMENT

.008 (.020 MIN.) NEW RIVETED HOLLOW CONNECTOR

1.093 M/D = .0083 TRIGGER 1.076 M/D = .0076 BURRS ON

CONNECTOR SIDES.

COMPLAINT: "FIRES ON SAFE"

PLAINTIFF'S EXHIBIT

3261

INCIDENT: MAY HAVE FOLLOWED DOWN WHEN SAFE WAS

RELEASED.

COMMENTS: ENGAGEMENT IS SET TOO CLOSE, WITH THE

BURRS ON THE CONNECTOR AND CLOSE ENOUGH,

IT IS POSSIBLE THAT THE CONNECTOR FAILED TO

RETRACT WHILE THE SAFETY WAS ON THEN FOLLOWED

DOWNS ONCE THE SAFETY WAS RELEASED.

1 of 1

AL 0029793

EXHIBIT 35  
PAGE 36

RD-6542-1 Rev. 2-15-61

P No GUN EXAMINATION REPORT NUMBER: \_\_\_\_\_ MODEL: 700 ADL

GENERAL CONDITION: NEW R#: 001648

OUTSIDE WORK: SCOPE MOUNTED, SWIVELS & DATE: 1-26-72

RECOIL PROD FITTED.

FIRED AMMO TYPE: \_\_\_\_\_

& CONDITION: ASSEMBLER P

PROOF: R.E.P. INSP.: D TEST: 49 GUN #: 332321

HEADING: O.K. CODE: BL = 1/64

BREECH OPENING: - CAL./CAL.: .3000 CAR.

RECOIL SHOULDERS: O.K. CHECKED BY: C. PROSSER

CHAMBER: O.K. APPROVED: \_\_\_\_\_

TEST: NO APPROVED: \_\_\_\_\_

COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: \_\_\_\_\_

- NO DAMAGED, BROKEN COMPONENTS. GEAR-CONNECTOR

ENGAGEMENT .010 (MIN. = .020) TRIGGER PULL = 3 $\frac{1}{2}$  (MIN. = 3 LBS.)

TRIGGER CLEARANCE ON CONNECTOR .087 M/D = 1.080

CONNECTOR CLEARANCE ON TRIGGER X .073 M/D = 1.076

(.014 CLEARANCE WHERE .007 IS MAX.)

COMPLAINT: FIRES WHEN SAFE IS RELEASED

INCIDENT: CONNECTOR FAILS TO RETRACT.

PLAINTIFF'S EXHIBIT

3262

COMMENTS: THE EXCESSIVE CLEARANCE BETWEEN CONNECTOR AND TRIGGER ALLOWS THE CONNECTOR → CREEP UP INTO AN INTERFERENCE POSITION WHERE IT FAILS TO RETRACT WITH THE SAFETY ON. WHEN THE SAFETY IS RELEASED THE FIRING PIN FOLLOWS DOWN.

1 of 1

AL 0029794

RD-6542-1 Rev. 2-15-61

P... NO GUN EXAMINATION REPORT NUMBER: \_\_\_\_\_ MODEL: 700 BDL

GENERAL CONDITION: GOOD R #: 000999

OUTSIDE WORK: NO DATE: 1-12-72

FIRED AMMO TYPE: \_\_\_\_\_

& CONDITION: \_\_\_\_\_

PROOF: R.E.P. INSPI.: ? TEST: 79 GUN #: 232943

HEADING: O.K. CODE: WN = 8/66

BREECH OPENING: - BA./CAL.: 280 REM.

RECOIL SHOULDERS: O.K. CHECKED BY: C. PROSSER

CHAMBER: O.K. APPROVED: \_\_\_\_\_

TEST: NO APPROVED: \_\_\_\_\_

COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: \_\_\_\_\_

NO DAMAGED OR BROKEN COMPONENTS. TRIGGER PULL FOUR

POUNDS, ENGAGEMENT .015, TRIGGER BINDING ON GUARD

SLIGHTLY. GREASE-DIRT COATING ON HIDDEN PARTS

INCLUDING INSIDE & OUTSIDE OF TRIGGER ASSEMBLY.

COMPLAINT: SOMETIMES IT WILL FIRE, OTHER TIMES IT WON'T, SOMETIMES  
IT WILL BE A DELAYED FIRING.

INCIDENT: SEAR DOES NOT RELEASE FIRING PIN.

PLAINTIFF'S  
EXHIBIT

3263

COMMENTS: THE CUSTOMER'S MALFUNCTION WAS DUPLICATED IN THE  
STOCK IN PLACE BUT WORKED O.K. WITH STAGE ONE.  
APPARENTLY THE TRIGGER-THREADED GUARD PIN  
COMBINED WITH THE TOO HEAVY LUBRICATION WAS  
THE CAUSE OF HIS TROUBLE.

AL 0029795

RD-6542-1 Rev. 2-15-61

P.. N.O. GUN EXAMINATION REPORT NUMBER: \_\_\_\_\_ MODEL: 700 ADL.

GENERAL CONDITION: NEW R #: 26180

OUTSIDE WORK: SCOPE MOUNTED, REGULAR DATE: 12-21-71

SIGHTS REMOVED.

FIRED AMMO TYPE: R.P.

& CONDITION: ONE PIERCED PRIMER

PROOF: R.E.P.-B INSP.: 71 TEST: 49

HEADING: O.K.

BRECH OPENING: -

RECOIL SHOULDERS: O.K.

CHAMBER: O.K.

TEST: TEN ROUNDS OF 120 GR.

COMPONENT CONDITION: (Damaged, Broken, Old Style)

*Castings*

MODEL: 700 ADL.

R #: 26180

DATE: 12-21-71

FROM: H.G.H. SETG. CO., INC.

AMARILLO, TEXAS.

GUN #: 6334579

CODE: C T = 4/70

BAR./CAL.: 25-06-T

CHECKED BY: C. PROSSER

APPROVED: \_\_\_\_\_

APPROVED: \_\_\_\_\_

APPROVED: \_\_\_\_\_

APPROVED: \_\_\_\_\_

FIRING PIN POINT TOO FLAT. TRIGGER CONNECTOR

DAMAGED. SEAR-TRIGGER CONNECTOR ENGAGEMENT

.005

COMPLAINT: RIFLE WILL NOT COCK.

INCIDENT: FOLLOWS DOWN.

PLAINTIFF'S  
EXHIBIT

3264

COMMENTS: THE .010 UNDER MIN. ENGAGEMENT COMBINED WITH

BACKLASH FROM PIERCING PRIMERS FORGE DENT

THE CORNER OF THE TRIGGER CONNECTOR RESULTED

IN THE FOLLOW DOWN MALFUNCTION.

1 of 1

AL 0029796

ID-6542-1 Rev. 2-15-61

P NO GUN EXAMINATION REPORT NUMBER: \_\_\_\_\_

GENERAL CONDITION: NEW

OUTSIDE WORK: NO

FIRED AMMO TYPE: 1

& CONDITION: ASSEMBLED TO

PROOF: R.E.P.-1 INSP.: 55 TEST: 49

HEADING: O.K.

BREACH OPENING: -

RECOIL SHOULDERS: O.K.

CHAMBER: O.K.

TEST: NO

COMPONENT CONDITION: (Damaged, Broken, Old Style)

- NO DAMAGED, BROKEN COMPONENTS. TRIGGER PULL SENS-

TRIGGER CONNECTOR ENGAGEMENT AND SEAR-FIRE FIN

HEAD ENGAGEMENT WITHIN SPECIFICATIONS. TRIGGER CLEAR.

TRIGGER GUARD.

COMPLAINT: FIRES WHEN BOLT IS CLOSED

INCIDENT: FOLLOW DOWN

PLAINTIFF'S  
EXHIBIT

3265

COMMENTS: THE CUSTOMER'S MALFUNCTION CANNOT BE DETERMI-

ED. SOME FOREIGN MATERIAL IS NOTED ON THE TRIGGER

CONNECTOR WHICH MAY HAVE CAUSED IT TO STICK IN

FIXED POSITION, RESULTING IN A FOLLOW DOWN.

1 of 1

AL 0029797

RP-5542-1 Rev. 2-15-61

*Customer Complaint*

P.I. No GUN EXAMINATION REPORT NUMBER: \_\_\_\_\_ MODEL: 700 BDL  
GENERAL CONDITION: Good R#: 25226  
OUTSIDE WORK: No DATE: 12-8-71  
FIRED AMMO TYPE: \_\_\_\_\_ FROM: QUEEN CITY DIRT CO.  
& CONDITION: ALLEGHENY, PA.  
PROP: P.E.P.-M INSP.: 9 TEST: 87 GUN #: 6448147  
HEADING: O.K. CODE: PV 6/71  
BREECH OPENING: - SH./CAL.: 300G SPC.  
RECOIL SHOULDERS: O.K. CHECKED BY: C. PROSSER  
CHAMBER: O.K. APPROVED: \_\_\_\_\_  
TEST: No APPROVED: \_\_\_\_\_  
COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: \_\_\_\_\_  
CORNER OF TRIGGER CONNECTOR DAMAGED. CONNECTOR-  
GEAR ENGAGEMENT .005.

COMPLAINT: "FIRES UPON CLOSING ACTION."

INCIDENT: FOLLOWS DOWN.

PLAINTIFF'S  
EXHIBIT

3266

COMMENTS: TRIGGER CONNECTOR-GEAR ENGAGEMENT SET TOO CLOSE, THE CONNECTOR CORNER BROKE DOWN SO THAT IT HELDS UP ON THE F... THE CONNECTOR STAY COUPLED.

1 of 1

AL 0029798

EXHIBIT 35  
PAGE 41

2-6742-1  
MAY 2-15-61

GUN EXAMINATION REPORT NUMBER: \_\_\_\_\_

GENERAL CONDITION: NEW

OUTSIDE WORK: ✓

FIRRED AMMO TYPE: \_\_\_\_\_

& CONDITION: GOOD

PROOF: OK INSP.: OK TEST: OK

HEADING: OK

BREECH OPENING: -

RECOIL SHOULDERS: OK

CHAMBER: OK

TEST: NO

COMPONENT CONDITION: (Damaged, Broken, Old Style)

NO DAMAGE - BROKEN COMPONENTS.

TRIGGER CONNECTOR CLEARANCE 1.092 (OK = 1.075)

CLEARANCE 1.092 (OK = 1.085) ENVELOPE - .030

TRIGGER PULL OK - SLIGHT CRACKS SEEN

SEAR & TRIGGER CONNECTOR CONNECTED

COMPLAINT: FIREES WHEN SAFE IS RELEASED.

INCIDENT: FALLING DOWN

PLAINTIFF'S EXHIBIT  
3267

COMMENTS: CUSTOMER MALFUNCTION NOT CONSIDERED. IT IS

Possible with components shown that the trigger guard

trigger connector to move up or the trigger (G-100-

ANCH. 017 OVER 1MM. ALSO TRIGGER MAY HAVE FALLEN

DOWN DUE TO END IN THE TRIGGER GUARD CRUCIBLE

OUT OF POSITION SCREW HOLES IN THE GUARD. 10f1

AL 0029799

EXHIBIT 35  
PAGE 42

RD-6542-1 Rev. 2-15-61

... NO GUN EXAMINATION REPORT NUMBER: \_\_\_\_\_

Customer Inquiry  
MODEL: 700

GENERAL CONDITION: NEW

R#: 24195

OUTSIDE WORK: SEAR ANGLE ON FIRING PIN

DATE: 11-30-71

- HEAD MAY HAVE BEEN CROWNED OR BENT, PROM: GOD'S GUN STORE

SCOFFS

FIRED AMMO TYPE: \_\_\_\_\_

LANSING, MICH.

& CONDITION: ASSEMBLER 30

GUN #: 6361958

PROOF: R.E.P.-E INSP.: 9 TEST: 29

CODE: W.T. = 8/70

HEADING: O.K.

GA./CAL.: 7MM REM. MAG.

BREECH OPENING: \_\_\_\_\_

CHECKED BY: C. PROSSER

RECOIL SHOULDERS: O.K.

APPROVED: \_\_\_\_\_

CHAMBER: O.K.

APPROVED: \_\_\_\_\_

TEST: No

APPROVED: \_\_\_\_\_

COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: \_\_\_\_\_

NO DAMAGED, OR BROKEN COMPONENTS, SOME FRICTION

MARKS ON TRIGGER AND INSIDE HOUSING, CONVENTIONAL

SEAR ENGAGEMENT .005 MIN. = .015, TRIGGER PULL =

FOUR POUNDS.

COMPLAINT: "GUN DISCHARGES WHEN BOLT IS BEING OPENED."

INCIDENT: FOLLOW DOWN

PLAINTIFF'S  
EXHIBIT  
3268

COMMENTS: CUSTOMER'S MALFUNCTION NOT DUPLICATED,

IT IS POSSIBLE THAT A SLIGHT TRIGGER PIND CAUSED

FAILURE TO RETRACT, REDUCING THE CONVENTIONAL SEAR

ENGAGEMENT SO THAT A MOVEMENT OF THE BOLT

HANDLE PULLED THE FIRING PIN TO FIRE THE

ROUND IN THE CHAMBER.

1 of 1

AL 0029800

FD-3542-1 Rev. 2-15-61

P.I.: No GUN EXAMINATION REPORT NUMBER: \_\_\_\_\_ MODEL: 700 BDL  
GENERAL CONDITION: Good R#: 22615  
OUTSIDE WORK: No DATE: 11-5-71  
  
FIRED AMMO TYPE: \_\_\_\_\_ FROM: BOWLING, W.V.  
& CONDITION: Good White SULPHUR SPRINGS,  
WEST VIRGINIA  
PROOF: R.E.P.-E INSP.: 75 TEST: 27 GUN #: G320472  
CODE: AT=3/72, RTB=8/70  
INCIDENT: Incident No. 1 CAL./GAL.: 200 mm L.C.  
BREACH OPENING: None CHECKED BY: C. Pearson  
RECOIL SHOULDERS: O.K. APPROVED: \_\_\_\_\_  
CHAMBER: O.K. APPROVED: \_\_\_\_\_  
TEST: No APPROVED: \_\_\_\_\_  
COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: \_\_\_\_\_  
No DAMAGED OR BROKEN COMPONENTS

COMPLAINT: "Complaint Number: THE TELEGRAPH"

INCIDENT: Falling Down (VERIFIED BY WRITER)

PLAINTIFF'S EXHIBIT

3269

COMMENTS: Wrote to Full Address: TECO - CONNECTICUT  
WANT NO. 5 (WANT NO. 5) No indication of serial number  
or date of manufacture.  
REMARKS: Engagement of serial and connector  
and serial and connector with the light fixture  
is intact. 1 of 1

AL 0029801

EXHIBIT 35  
PAGE 44

RD-6542-1 Rev. 2-15-61

*Customer Complaint*

P.I. N/A GUN EXAMINATION REPORT NUMBER: \_\_\_\_\_ MODEL: 700 BDL  
GENERAL CONDITION: NEW R #: 15003  
OUTSIDE WORK: TRIGGER PULL REDUCED TO DATE: 7-30-71  
ONE POUND. FROM: UNITED DIST.  
FIRED AMMO TYPE: - GALVESTON, TEXAS  
& CONDITION: - GUN #: 6408400  
PROOF: E.E.P. INSP.: 74 TEST: 98 CODE: LO = 2/71  
HEADING: O.K. BT./CAL.: 270 WIN.  
BREECH OPENING: - CHECKED BY: C. PROSSER  
RECOIL SHOULDERS: O.K. APPROVED: \_\_\_\_\_  
CHAMBER: O.K. APPROVED: \_\_\_\_\_  
TEST: No APPROVED: \_\_\_\_\_  
COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: \_\_\_\_\_

ADJUSTING SCREW FOR TRIGGER PULL UNSEATED  
AND ADJUSTMENT ALTERED.

COMPLAINT: FIRING PIN ENGAGES & FIRES WHEN BOLT IS  
PUSHED FORWARD.

INCIDENT: FOLLOW DOWN

PLAINTIFF'S  
EXHIBIT

3270

COMMENTS: WHEN TRIGGER PULL WAS CORRECTED ENGAGE-  
MENT OF SEAR AND TRIGGER CONNECTOR WAS .025 -  
MIN. IS .015 WITH TRIGGER PULL REDUCED THE  
SPRING WILL NOT RETRACT THE TRIGGER CONNECTOR  
CORRECTLY AND FOLLOW DOWN MAY RESULT.

1 of 1

AL 0029802

RD-542-1 Rev. 2-15-61

P.I. NO GUN EXAMINATION REPORT NUMBER: \_\_\_\_\_

GENERAL CONDITION: NEW

OUTSIDE WORK: NO

FIRED AMMO TYPE: +

& CONDITION: ASSEMBLED

PROOF: R.E.P.-C INSP.: 9 TEST: 49

HEADING: O.K.

BRECH OPENING: -

RECOIL SHOULDERS: O.K.

CHAMBER: O.K.

TEST: 40 ROUNDS REMINGTON

COMPONENT CONDITION: (Damaged, Broken, Old Style)

CUSTOM GUNS

MODEL: 700 BDL VAR.

R#: 12943

DATE: 6-29-71

FROM: H.P. Cox

MEEK HIGH SCHOOL  
ROLEY, ALABAMA

GUN #: 3408250

CODE: LO 2/71

BR./CAL.: 223

CHECKED BY: C. PROSSER

APPROVED: \_\_\_\_\_

APPROVED: \_\_\_\_\_

APPROVED: \_\_\_\_\_

APPROVED: \_\_\_\_\_

EAR AND TRIGGER CONNECTOR COAXIAL BREAK OFF,  
ENGAGEMENT P.015 (.005 UNDER MIN.) FIRING PIN POSITION  
RADIUS TOO LARGE.

COMPLAINT: FIRED ON CLOSING, FIRED WHEN SAFETY WAS PUSHED  
OFF, PIERCED PRIMERS.

INCIDENT: FOLLOWED DOWN.

COMMENTS: THE PRIMER PIERCING WAS NOT DUPLICATED IN TEST-  
ING. IT MAY HAVE SPEEDED UP THE CONNECTOR - SEAR  
BREAK-DOWN

PLAINTIFF'S  
EXHIBIT

3271

1 of 1

AL 0029803

EXHIBIT 35  
PAGE 46

RD-6542-1 Rev. 2-15-61

P. No GUN EXAMINATION REPORT NUMBER: 700 BDL  
GENERAL CONDITION: NEW R #: 13298  
OUTSIDE WORK: W/o DATE: 6-29-71  
  
FIRED AMMO TYPE: KING OF PRUSSIA, PA.  
& CONDITION: ASSEMBLED 79  
PROOF: R.E.P.-E INSP.: 58 TEST: 13 GUN #: 6274124  
HEADING: O.K. CODE: DS = 9/69  
BREECH OPENING:   BAR./CAL.: 270  
RECOIL SHOULDERS: O.K. CHECKED BY: C. PROSHER  
CHAMBER: O.K. APPROVED:    
TEST: No APPROVED:    
COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED:  

"No BROKEN OR DAMAGED COMPONENTS."

TRIGGER CONNECTOR - SEAR ENGAGEMENT .010 (.030 -- MIN.)

TRIGGER PUL. 4 1/2 LBS. + A SMALL METAL CUP - CAUSED

BETWEEN TRIGGER CONNECTOR & TRIGGER.

COMPLAINT: "FIRES DURING SHELL EXTRACTION."

INCIDENT: FOLLOWS DOWN

PLAINTIFF'S  
EXHIBIT

3272

COMMENTS: THE CUSTOMER'S MALFUNCTION COULD NOT BE

DIMINISHED. THE USE OF THE FIREARM WAS ENHANCED  
BY THE METAL CHIP HELD IN PLACE BY A PROTECTIVE  
COATING APPLIED BY THE CUSTOMER) PROBABLY CAUSED  
A MALFUNCTION.

1 of 1

AL 0029804

EXHIBIT 35  
PAGE 47

RD-6542-1 Rev. 2-15-61

*Cust. Complaint*



... No GUN EXAMINATION REPORT NUMBER: \_\_\_\_\_ MODEL: 700

GENERAL CONDITION: FAIR

R #: 11955

OUTSIDE WORK: SCOPE MOUNTED

DATE: 6-3-71

FROM: NATIONAL PARK SERVICE,

KAHULUI MAUI, HAWAII

PIRED AMMO TYPE: +1

GUN #: 6258362

& CONDITION: ASSEMBLED

CODE: 05 = 7/69

PROOF: R.E.P.-E INSP.: II TEST: 87

GA./CAL.: 300G

HEADING: O.K.

CHECKED BY: C. PROSSER

BREECH OPENING: -

APPROVED: \_\_\_\_\_

RECOIL SHOULDERS: O.K.

APPROVED: \_\_\_\_\_

CHAMBER: O.K.

APPROVED: \_\_\_\_\_

TEST: NO

APPROVED: \_\_\_\_\_

COMPONENT CONDITION: (Damaged, Broken, Old Style)

NO BROKEN, ETC. COMPONENTS.

CONNECTOR CLEARANCE ON TRIGGER = 1.070 MID = 1.079 -.009

TRIGGER CLEARANCE ON CONNECTOR = 1.089 MID = 1.083 +.006

CONNECTOR-SEAR ENGAGEMENT = .020 EXCESSIVE

LUBRICANT AND DIRTY, TRIGGER PULL FOUR POUNDS.

COMPLAINT: FIRE WHEN SAFETY IS PUSHED OFF.

INCIDENT: TRIGGER CONNECTOR FAILED TO RETRACT.

COMMENTS: CAN NOT DUPLICATE CUSTOMER'S MALFUNCTION.

THE TRIGGER & TRIGGER CONNECTOR NOT TO MODEL

DRAWING PERMIT SEAR-TRIGGER CONNECTOR INTERFERENCE

FAILURE TO RETRACT.

PLAINTIFF'S  
EXHIBIT

3273

1 of 1

AL 0029805

EXHIBIT 35  
PAGE 48

RD-6542-1 Rev. 2-15-61

P NO GUN EXAMINATION REPORT NUMBER: 700 BDL  
GENERAL CONDITION: GOOD  
OUTSIDE WORK: TRIGGER PULL WEIGHT AND STOP  
SCREWS READJUSTED, SCOPE MOUNTED.  
FIRED AMMO TYPE: CARRONDALE, PENNA.  
& CONDITION: ASSEMBLED TO  
PROOF: R.E.P. - G INSP. INCOMPLETE TEST: 55  
HEADING: MAX.  
BREECH OPENING: -  
RECOIL SHOULDERS: EXCESSIVE RADIUS REAR CORNER. APPROVED: -  
CHAMBER: - APPROVED: -  
TEST: NO APPROVED: -  
COMPONENT CONDITION: (Damaged, Broken, Old Style)  
NO DAMAGED, BROKEN COMPONENTS. APPROVED: -

PLAINTIFF'S  
EXHIBIT  
3274

COMPLAINT: "BOLT LOCKS SHUT, GUN HAS FIRED WITH SAFETY ON"  
"FACTORY BULLETS SEAT IN RIFLING."

INCIDENT: -

COMMENTS: CAN NOT DUPLICATE CUSTOMER'S "FIRED WITH SAFETY ON."

SEAR-CONNECTOR ENGAGEMENT .020 - SPECIFICATIONS MIN. .020.

THERE IS EVIDENCE OF CUSTOMER'S PG-ADJUSTING OF TRIGGER  
STOP & PULL WEIGHT SCREWS. DECREASING TRIGGER PULL  
IN GUT REDUCES SEAR-CONNECTOR ENGAGEMENT MAKING  
A FOLLOW THROUGH LIKELY.

AL 0029806

1 of 1

EXHIBIT 35  
PAGE 49

RD-6542-1 Rev. 2-15-61

P No GUN EXAMINATION REPORT NUMBER: \_\_\_\_\_ MODEL: 700 ADL

GENERAL CONDITION: GOOD RT #: 07215

OUTSIDE WORK: SCOPE MOUNTED DATE: 4-23-71

FIRED AMMO TYPE: \_\_\_\_\_ FROM: SCHOENSTEIN'S

& CONDITION: ASSEMBLER #1 GUN #: 6320412

PROP: R.E.P.-B INSP.: 9 TEST: 49 CODE: AT-3/60

HEADING: O.K. DT./CAL.: 270

BREECH OPENING: - CHECKED BY: C. PROSSER

RECOIL SHOULDERS: O.K. APPROVED: \_\_\_\_\_

CHAMBER: O.K. APPROVED: \_\_\_\_\_

TEST: TEN ROUNDS APPROVED: \_\_\_\_\_

COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: \_\_\_\_\_

NO BROKEN OR DAMAGED COMPONENTS. SLIGHT BURR

1 ROUND EJECTOR HOLE.

COMPLAINT: "LOADING SHELL INTO BARREL IT WENT OFF, ALSO

UNABLE TO EXTRACT SHELL."

INCIDENT: \_\_\_\_\_

PLAINTIFF'S  
EXHIBIT

3275

COMMENTS: UNABLE TO DUPLICATE FIRES ON CLOSING. IN TEST

EJECTOR STUCK BACK CAUSING FAILURE TO EJECT.

EJECTOR WAS FREED UP AND BURR REMOVED AFTER

WHICH RIFLE FUNCTIONED O.K.

10F1

AL 0029804

RD-6542-1 Rev. 2-15-61

F. NP GUN EXAMINATION REPORT NUMBER: \_\_\_\_\_ MODEL: 700 ADL

GENERAL CONDITION: GOOD R #: 07367

OUTSIDE WORK: No DATE: 4-26-71

FIRED AMMO TYPE: \_\_\_\_\_

& CONDITION: ASSEMBLED GUN #: 6204725

PROOF: R.E.P. INSP.: 9 TEST: 41 CODE: XR = 12/68

HEADING: O.K. CAL./CAL.: 270 WIN.

BREACH OPENING: \_\_\_\_\_ CHECKED BY: C. PROSSER

RECOIL SHOULDERS: O.K. APPROVED: \_\_\_\_\_

CHAMBER: O.K. APPROVED: \_\_\_\_\_

TEST: No. APPROVED: \_\_\_\_\_

COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: \_\_\_\_\_

NO DAMAGED OR BROKEN COMPONENTS.

COMPLAINT: "Fired when bolt was closed."

INCIDENT: \_\_\_\_\_

PLAINTIFF'S EXHIBIT

3276

COMMENTS: COULD NOT DUPLICATE CUSTOMER'S MALFUNCTION,

HOWEVER, TRIGGER-CONNECTOR CLEARANCE BEING EXCESSIVE & TOO HEAVY LUBRICANT MAY HAVE CONTRIBUTED TO SUCH A FAILURE IN COLD TEMPERATURES.

CONNECTOR .006 OVERSIZE (.1.089)

TRIGGER .009 UNDERSIZE (.1.067)

1 of 1

REPLACED TRIGGER & CONNECTOR ENGAGEMENT O.K.

AL 0029808

EXHIBIT 35  
PAGE 51

RD-6542-1 Rev. 2-15-61

F. No GUN EXAMINATION REPORT NUMBER: \_\_\_\_\_ MODEL: 700

GENERAL CONDITION: GOOD R #: 09523

OUTSIDE WORK: REPAIRED LOCALLY ONE TIME DATE: 4-22-71

FIRED AMMO TYPE: POLICE DEPT.

& CONDITION: GUN #: 386831

PROOF: R.E.P. INSPI: PAPER STAMP TEST: 49 CODE: RS = 11/69

HEADING: O.K. GA./CAL.: 223 REM.

BREECH OPENING: - CHECKED BY: C. PROSSER

RECOIL SHOULDERS: O.K. APPROVED: \_\_\_\_\_

CHAMBER: O.K. APPROVED: \_\_\_\_\_

TEST: NO APPROVED: \_\_\_\_\_

COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: \_\_\_\_\_

TRIGGER CONNECTOR BROKEN

COMPLAINT: FIRES CLOSING

INCIDENT: \_\_\_\_\_

PLAINTIFF'S EXHIBIT

3277

COMMENTS: THE BROKEN TRIGGER CONNECTOR FAILS TO RETRACT  
UNDER THE SEAR SO WHEN THE SAFETY IS PUSHED OFF,  
FIRING PIN FALLS AND FIRES ROUND.

1 of 1  
AL 0029809

EXHIBIT 35  
PAGE 52

RD-6542-1 Rev. 2-15-61

NO GUN EXAMINATION REPORT NUMBER: \_\_\_\_\_ MODEL: 700 ADL  
GENERAL CONDITION: NEW R #: 07070  
OUTSIDE WORK: TRIGGER ENGAGEMENT SCREW DATE: 4-23-71  
SEAL REMOVED. FROM: LLOYD Co.  
FIRED AMMO TYPE: LITTLE ROCK, ARK.  
& CONDITION: ASSEMBLER G5  
PROOF: R.E.P.-E INSP.: 73 TEST: 87 GUN #: 6266361  
HEADING: O.K. CODE: WS = 8/69  
BREACH OPENING: - GA./CAL.: 22-250  
RECOIL SHOULDERS: O.K. CHECKED BY: C. PROSSER  
CHAMBER: O.K. APPROVED: \_\_\_\_\_  
TEST: NO APPROVED: \_\_\_\_\_  
COMPONENT CONDITION: (Damaged, Broken, Old Style) APPROVED: \_\_\_\_\_

TRIGGER CONNECTOR BROKEN. TRIGGER SPRING MISSING.

TRIGGER ENGAGEMENT SCREW OUT OF ADJUSTMENT.

COMPLAINT: "LEVER IN TRIGGER HOUSING BROKEN"

INCIDENT: -

COMMENTS: APPARENTLY A DEFECTIVE TRIGGER CONNECTOR WAS USED.

PLAINTIFF'S  
EXHIBIT

3278

10f.

AL 0029810

EXHIBIT 35  
PAGE 53

RD-6542-1 Rev. 2-15-61

P.I. No	GUN EXAMINATION REPORT NUMBER:	MODEL: 700 BDL
GENERAL CONDITION:	NEW	R #: 06681
OUTSIDE WORK:	NO	DATE: 3-15-71
FIRED AMMO TYPE:	STURTEVANT, WISC.	
& CONDITION:	GUN #: 6312955	
PROOF: R.E.P. B	INSP: 73	TEST: 87
CODE: L.T. = 2/70		
HEADING: O.K.	GA./CAL.: 7MM	
BREECH OPENING:	CHECKED BY: C. PROSSER	
RECOIL SHOULDERS: EXCESSIVE RADIUS AT REAR. BODY.	APPROVED:	
CHAMBER: O.K.	APPROVED:	
TEST: NO.	APPROVED:	
COMPONENT CONDITION: (Damaged, Broken, Old Style)	APPROVED:	

COMPLAINT: CLOSES HARD OVER SHELL. FIRED WHILE TRYING TO CLOSE.

INCIDENT: CLOSE HARD

PLAINTIFF'S EXHIBIT

3279

COMMENTS: THE EXCESSIVE RADIUS AT REAR OF RECOIL SHOULDER CAUSES THE BOLT TO CAM HARD WITH A ROUND IN THE CHAMBER. THERE APPEARS TO BE NOTHING WRONG WITH THE TRIGGER ASSEMBLY. THE CUSTOMER LIKELY, INADVERTENTLY TOUCHED THE TRIGGER WHILE TRYING TO FORCE THE BOLT HANDLE DOWN.

1 of 1

AL (X)29811

EXHIBIT 35  
PAGE 54